

In the Claims

1-8. (Canceled)

9. (Currently Amended) A network architecture as in ~~Claim 8~~, wherein the device abstraction layer includes comprising:

a device layer including,

at least one electronic device programmed to communicate using a device native communication protocol,

at least one network backbone,

each electronic device connected to one of the at least one network backbone; and

a device abstraction layer connected to the device layer, the device abstraction layer enabling communication between the at least one device and the device abstraction layer using the device native communication protocol of the at least one electronic device, the device abstraction layer further enabling communication between the device abstraction layer and a content abstraction program interface in a manner independent of device native communication protocols, wherein the content abstraction program interface includes a content change notification system that notifies client applications of changes in content and content related information and the device abstraction layer includes a set of proxies, each proxy enabling communication between the at least one device and the device abstraction layer using a device native communication protocol, and a unified communication interface for communicating between the device abstraction layer and a higher network layer in a manner independent of device native communication protocols.

10-11. (Canceled)

12. (Currently Amended) ~~The~~ A network architecture of ~~Claim 11~~ for a network of electronic devices comprising:

a device layer having a plurality of electronic devices interconnected using at least one network backbone, wherein the plurality of electronic devices each operate using a device native communication protocol;

content accessible to the plurality of electronic devices;

a content abstraction program interface which includes a set of content services for controlling the content accessible to the plurality of interconnected electronic devices and a content change notification system which notifies client applications of changes in content and content related information;

a device abstraction layer which can communicate with the plurality of devices regardless of the device native communication protocol used by any of the plurality of devices and which presents a unified communication interface to the content abstraction program interface, wherein the device abstraction layer includes a set of proxies for communicating with the devices of the device layer; and

the content abstraction program interface communicates with the device layer through the unified communication interface of the device abstraction layer such that the content abstraction program interface abstracts low level device control functions of the plurality of devices into the set of content services which control the content accessible to the plurality of interconnected electronic devices.

13-14. (Canceled)

15. (Previously Presented) The network architecture of Claim 12 wherein the content abstraction program interface includes a content location system for locating content accessible to the plurality of interconnected electronic devices.

16. (Previously Presented) The network architecture of Claim 15 wherein the content location system includes:

a file manager which receives event information concerning content and content related information,

a content repository having a plurality of content file systems, wherein the file manager creates and maintains the content file systems,

a virtual file system, wherein the file manager forwards information from the content repository to the virtual file system which creates and maintains a table of content which includes updated content and content related information,

a content reader, wherein the content reader reads the content and content related information from the virtual file system into a content identification table wherein each piece of content and content related information is associated with a unique content identifier and stored as a unique content entry in the content identification table,

a content database, wherein the content reader also reads each unique content entry in the content identification table into the content database, and

a writer for writing selected unique content entries into cached pages which can be accessed by applications using the architecture.

17. (Original) The network architecture of Claim 16 wherein event information, concerning content and content related information, received by the file manager, is provided to the file manager by a content change notification system.

18. (Previously Presented) The network architecture of Claim 16 wherein the content location system further includes a data enhancer which analyzes each unique content entry the content identification table to determine its completeness, and wherein the data enhancer supplements each incomplete unique content entry with supplementary content and content related information.

19. (Original) The network architecture of Claim 18 wherein the data enhancer supplements the incomplete unique content entries with supplementary content and content related information retrieved through Internet sources.

20. (Previously Presented) The network architecture of Claim 16, wherein the content location system further includes a profile database which includes information concerning network user content use patterns and preferences and includes a profile reader which reads the information from the profile database into the writer which writes the profile

information into cached pages which can be accessed by applications using the architecture.

21. (Original) The network architecture of Claim 20 wherein the profile database is updated with content usage information provided by a content engagement system.

22. (Currently Amended) The network architecture of Claim ~~[[11]]~~ 12 wherein the content change notification system tracks the changes in content and content related information.

23. (Previously Presented) The network architecture of Claim 22 wherein the content change notification system includes,

a client register repository for registering client services and client applications and storing such registration information in a registration database,

an event manager for receiving event information and communicating with the client register repository and using the registration information in the registration database to determine which registered client services and client applications are registered to receive the event information,

a content change notification poster, and

wherein the event manager communicates with the content change notification poster instructing the content change notification poster to post the event information to registered client services and client applications which have been determined by the event manager to be registered to receive the event information.

24. (Previously Presented) The network architecture of Claim 22 wherein the content location system is registered with the content change notification system as a client application and wherein the content change notification system notifies the content location system of the changes in content and content related information.

25. (Previously Presented) The network architecture of Claim 24 wherein the content abstraction program interface further includes a content engagement system which

enables the engagement of content regardless of its location on the network and wherein the CES notifies the content change notification system of changes in content engagement status.

26. (Previously Presented) The network architecture of Claim 22 wherein the content abstraction program interface further includes a content engagement system which engages content accessible to the plurality of interconnected electronic devices in conjunction with location information provided by the content location system.

27. (Previously Presented) The network architecture of Claim 26 wherein the content engagement system further includes:

- an activity map;
- a control application interface;
- an engagement manager having a parser, a scheduler, and an executor;
- the engagement manager communicates with the activity map to determine the current engagement status of the content and the plurality of interconnected electronic devices;
- the parser receives and interprets instructions to engage content and distributes the instructions for further action;
- the scheduler determines the status of preset engagement instructions and provides instructions based on the preset engagement instructions; and
- the executor, in response to instructions from the scheduler and parser, communicates the instructions to the device layer where selected source and sink devices are engaged such that the content is streamed from the source device to the sink device.

28. (Previously Presented) The network architecture of Claim 27 wherein the content engagement system further includes a profile database which is in communication with the engagement manager such that changes in device and content engagement status become part of the profile database, and wherein the profile database communicates with the content location system to generate content profiles.

29. (Original) The network architecture of Claim 27 wherein the engagement instructions received by the engagement manager are communicated by the scheduler in response to preset engagement instructions received by the scheduler.
30. (Previously Presented) The network architecture of Claim 26 wherein the content engagement system includes, in combination, an
engagement manager, an activity map, a profile interface, and a control application interface, wherein the content engagement system receives instructions to engage content and in response communicates with the device abstraction layer to engage the content, and
wherein the content engagement system communicates with the content change notification system to report the change in content engagement status.
- 31-43. (Canceled)
44. (Currently Amended) A network architecture comprising:
a first network device that communicates using a first protocol, wherein the first network device communicates via a network backbone and via a first proxy with a device abstraction layer; and
a second network device that communicates using a second protocol, wherein the second network device communicates via the network backbone and via a second proxy with the device abstraction layer;
wherein the device abstraction layer communicates via a unified communication interface with a content ~~program~~-abstraction program interface such that the device abstraction layer and the content ~~program~~-abstraction program interface communicate using a single protocol;
wherein the content ~~program~~-abstraction program interface communicates with a display device; and
wherein the display device outputs a graphical interface that comprises a list of content services, wherein the content services are associated with content stored on the first and the second network devices, and wherein in response to the

graphical interface receiving a command selecting a particular content service the graphical interface comprises a list associated with content that is associated with the selected content service.

45. (Currently Amended) The architecture of claim 44, wherein the content ~~program~~ abstraction program interface comprises a content location system that enables an application to locate content stored in one of the network devices.

46. (Currently Amended) The architecture of claim 44, wherein the content ~~program~~ abstraction program interface comprises a content change notification system that detects and reports a change to content, or to information associated with content, stored in one of the network devices.

47. (Currently Amended) The architecture of claim 44, wherein the content ~~program~~ abstraction program interface comprises a content engagement system that enables control of the movement of content stored in one of the network devices to a sink device.

48. (Currently Amended) The architecture of claim 44,
wherein the network backbone comprises a first network element associated with the first protocol and a second network element associated with the second protocol[[:]],
wherein the first network device communicates via the first network element[[:]], and
wherein the second network device communicates via the second network element.

49. (New) A network architecture comprising:
a first network device that uses a first protocol to communicate with a network backbone, wherein the first network device uses a device abstraction layer to communicate via a first proxy to the network backbone; and
a second network device that uses a second protocol to communicate with the network backbone, wherein the second network device uses the device abstraction layer to communicate via a second proxy to the network backbone;

wherein the device abstraction layer uses a single protocol to communicate with a content abstraction program interface via a unified communication interface.

50. (New) The architecture of claim 49, wherein the content abstraction program interface comprises a content location system that enables an application to locate content stored in one of the network devices.

51. (New) The architecture of claim 49, wherein the content abstraction program interface comprises a content change notification system that detects and reports a change to content, or to information associated with content, stored in one of the network devices.

52. (New) The architecture of claim 49, wherein the content abstraction program interface comprises a content engagement system that enables control of the movement of content stored in one of the network devices to a sink device.